## United States of America

## Bepartment of Transportation -- Hederal Abiation Administration

## Supplemental Type Certificate

Number ST01202WI-D

This certificate, issued to

Rockwell Collins, Inc. 400 Collins Road NE, MS 164-100 Cedar Rapids, IA 52498

certifies that the change in the type design for the following product with the limitations and conditions therefor as specified hereon meets the airworthiness requirements of Part \* of the \* Regulations.

- Original Product Type Certificate Number: \*See attached FAA Approved Model List (AML)
  - Make: \* Model: \* No. ST01202WI-D for list of approved airplane models
  - and applicable airworthiness regulations.

Description of Type Design Change: Modification of an existing FAA approved Collins TPR-720, TPR-900 or TPR-901 Mode S Transponder Installation in Part 25 Aircraft in accordance with Collins Drawing Index as listed on AML No. ST01202WI-D, Revision -, or later FAA approved revisions.

Similations and Conditions: (1) Prior installation and approval of a Collins TPR-720, TPR-900 or TPR-901 Mode S Transponder is a prerequisite to this STC (2) If the current aircraft TPR-XXX Mode S Transponder installation utilizes an ARINC 575 Databus interface for altitude source data input, the replacement TPR-901 Mode S Transponder (s) must have TPR-901 Service Bulletin 7 installed. (3) Approval of this change in type design applies to the above model aircraft only. (4) Compatibility of this design change with previously approved modifications must be determined by the installer. (5) A copy of this Certificate and FAA Approved Model List (AML) No. ST01202WI-D issued October 8, 2003, or later FAA approved revision, must be maintained as part of the permanent records for the modified aircraft. (6) If the holder agrees to permit another person to use this Certificate to alter the product, the holder shall give the other person written evidence of that permission.

This certificate and the supporting data which is the basis for approval shall remain in effect until surrendered, suspended, revoked, or a termination date is otherwise established by the Administrator of the Tederal Aviation Administration.

Date of application: October 3, 2003

Date of issuance: October 8, 2003

Date reissued :

Date amended: May 24, 2004

By direction of the Administrator

John S. Bohn

Administrator, DAS-500864-CE

(Title)